



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(S):

LŐBIG, Norbert

ATTY. DKT. NO:

P01,0088

ATAPP. NO:

09/786,527

GAU:

2661

FILED:

MAR 5, 2001

EXMR:

(Not Yet Assigned)

TITLE:

METHOD FOR SWITCHING A SUBSCRIBER SET FROM A FIRST

TELECOMMUNICATIONS NETWORK TO A SECOND

TELECOMMUNICATION NETWORK

INFORMATION DISCLOSURE STATEMENT

RECEIVED

Assistant Commissioner for Patents Washington, DC 20231

JAN 1 5 2002

Sir:

Technology Center 2600

Applicant hereby requests that citation and examination of the following references be made during the course of examination of the captioned application for United States Letters Patent:

Reference AA	US 3,963,489	JUN 15, 1976
Reference AB	US 4,047,184	SEP 6 1977
Reference AC	US 4,071,944	FEB 7, 1978
Reference AD	US 4,679,299	JUL 14, 1987
Reference AE	US 4,710,263	DEC 1, 1987
Reference AF	US 4,818,712	APR 4, 1989
Reference AG	US 4,822,755	APR 18, 1989
Reference AH	US 5,075,253	DEC 24, 1991
Reference Al	US 5,429,954	JUL 4, 1995
Reference AJ	US 5,597,766	JAN 28, 1997
Reference AK	US 5,622,900	APR 22, 1997
Reference AL	US 5,625,681	APR 29, 1997
Reference AM	US 5,637,189	JUN 10, 1997

Reference AN	US 5,770,884	JUN 23, 1998				
Reference AO	US 5,789,307	AUG 4, 1998				
Reference AP	EP 0 708 570	24 APR 1996				
Reference AQ	EP 0 751 691	02 JAN 1997				
Reference AR	WO 97/33441	12 SEP 1997				
Reference AS	LIN, Yi-Bing; "A Cache Approach For Supporting Life-Time UPT Number"; Wireless Networks; Vol. 2; 1996; pp. 155 – 160.					
Reference AT	BISHOP, Tim; "Freeing the Network for Competition"; Telecommunications; Vol. 29, No. 4; April 1995; pp. 75 – 78.					

EXPLANATION OF RELEVANCE

Reference AA is directed to a method for precisely aligning pattern-defining masks.

Reference AB is directed to a charge electrode array and combination for ink jet printing and method of manufacturing same.

Reference AC is directed to a method and apparatus for adhesively and magnetically holding an article.

Reference AD is directed to a process for fabricating a self-aligned threedimensional integrated circuit having two channel regions responsive to a common gate electrode.

Reference AE is directed to a method for fabricating a print head for use in a thermal printer.

Reference AF is directed to an aluminum liftoff masking process.

Reference AG is directed to a method for separating large area semiconductor chips formed on a silicon substrate.

Reference AH is directed to a method for co-planar integration of semiconductor integrated circuit devices.

Reference AI is directed to a method for manufacturing radiation-emitting diodes.

Reference AJ is directed to a method for detaching chips from a wafer.

Reference AK is directed to a method of fabricating debris intolerant devices.

Reference AL is directed to a method and apparatus for telephone number portability.

Reference AM is directed to a dry etch process control using electrically biased stop junctions.

Reference AN is directed to a package for very dense integrated circuit configurations.

Reference AO is directed to a method of separating electronic devices contained in a carrier.

Reference AP is directed to a method and apparatus for completing telecommunications calls.

Reference AQ is directed to a method for routing telephone calls to subscribers of different service providers within a common numbering plan area.

Reference AR is directed to is directed to a method for providing number portability by means of enhanced routing tables.

Reference AS is directed to a nationwide system of number portability.

Reference AT is directed to a cache approach for supporting a life-rime universal personal telecommunication number.

None of the above-cited references discloses or suggests a method for switching a subscriber set from a first telecommunications network to a second telecommunication network, as claimed in the captioned application.

A copy of each reference, along with a completed Form PTO-1449 and a copy

of the International Search Report, are submitted herewith.

This Information Disclosure Statement is being submitted before mailing of the first Office Action on the merits. Thus, no fee payment is required.

All claims in this application are submitted to be patentable over the teachings of the cited references, taken singularly or in any reasonable combination. Hence, early and favorable consideration of the application is earnestly solicited.

Respectfully submitted

Steven H. Noll (Reg. No. 28,982)

SCHIFF, HARDIN & WAITE
Patent Department
6600 Sears Tower
233 South Wacker Drive
Chicago, IL 60606
Attorneys for Applicant(s)
Telephone: 312.258.5790

Customer Number: 26574

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231, on October 29, 2001.

Struck H. Noll

Sheet 1 of 1

Form PTO 1449 US Department of Commerce Patent and Trademark Office						Atty. Dkt. No.: P01,0088			App. No. 09/786,527		
UST OF PRIOR ART CITED BY APPLICANT (use several sheets if necessary)					Applicant(s): LÖBIG, Norbert						
(JAI	0 8 20	SA 30/3/								AU: 2661	
Ev	TRADE	PAT		US PA	ATENT DO	CUMENTS		•	1		
Exmr's Intls		Doc. No.	Date		Name		Class	Subcl.		Filed	
	AA	3,963,489	JUN 15, 1976		СНО						
	AB	4,047,184	SEP 6, 1977		BASSOUS, ET AL.			REC	ᇊ	/FD	
	AC	4,071,944		7, 1978	CHUSS, ET AL.						
	AD	4,679,299		4, 1987	SZLUK, ET AL.			JAN 1	. 5	2002	
	AE	4,710,263	DEC 1, 1987		KATO		Te	chnology Center 2600)
	AF	4,818,712	APR 4, 1989		TULLY						
	AG	4,822,755	APR 1	8, 1989	HAWKINS, ET AL.						
	AH	5,075,253	DEC 24, 1991		SLIWA, JR.						
	Al	5,429,954	JUL 4, 1995		GERNER						
	AJ	5,597,766	JAN 2	8, 1997	NEPPL						
	AK	5,622,900	APR 22, 1997		SMITH						
	AL	5,625,681	APR 29, 1997		BUTLER, II						
	АМ	5,637,189	JUN 10, 1997		PETTERS, ET AL.						
	AN	5,770,884	JUN 23, 1998		POGGE, ET AL.						
	AO	5,789,307	AUG 4, 1998		IGEL, ET AL.						
		<u> </u>	F	OREIGN	PATENT	DOCUMENT	S		!		
		Doc. No.		D	Date Country		Class Subcl	I. [Translation		
	4.5	2 = 2 =	70						_	Yes	No
	AP	0 708 5			PR 1996	EP				_ X	
	AQ	0 751 6			N 1997	EP			\perp	X	
	AR	97/334			P 1997	WO			\bot	X	
				<u> </u>		Title, Date,		<u> </u>		<u> </u>	
	AS					r Supportin 155 – 160.	g Lite-Time	TYU	Nur	nber";	
Wireless Networks; Vol. 2; 1996; pp. 155 – 160. AT BISHOP, Tim; "Freeing the Network for Competition"; Telecommunications; Vol. 29, No. 4; April 1995; pp. 75 – 78.								<u>;</u>			
Examiner					onsidered						
						er or not cit ormance an					

MPEP 609. Draw line through citation if not in conformance and not consi of this form with next communication to Applicant.